L Number	Hits	Search Text	DB	Time stamp
1	459	((compar\$5 or captur\$4) near10 phase)	USPAT;	2004/02/09
1	439	same ((alternating adj2 current adj2	EPO; JPO;	13:36
	227	signal) or (AC adj2 signal))	DERWENT	
2	337	((compar\$5 or captur\$4) near3 phase) same ((alternating adj2 current adj2 signal)	USPAT; EPO; JPO;	2004/02/09 12:50
		or (AC adj2 signal))	DERWENT	
3	137	((compar\$5 or captur\$4) near3 phase)	USPAT;	2004/02/09
		near10 ((alternating adj2 current adj2 signal) or (AC adj2 signal))	EPO; JPO; DERWENT	12:50
4	72	((compar\$5 or captur\$4) adj3 phase)	USPAT;	2004/02/09
•		near10 ((alternating adj2 current adj2	EPO; JPO;	12:50
_		signal) or (AC adj2 signal))	DERWENT	
5	18	(((compar\$5 or captur\$4) adj3 phase)	USPAT;	2004/02/09
		near10 ((alternating adj2 current adj2 signal) or (AC adj2 signal))) and test\$3	EPO; JPO; DERWENT	12:57
_	37			2004/02/00
6	37	(((compar\$5 or captur\$4) adj3 phase) same	USPAT;	2004/02/09
		((alternating adj2 current adj2 signal) or (AC adj2 signal))) and test\$3	EPO; JPO; DERWENT	12:59
7	0	(((compar\$5 or captur\$4) adj3 phase) same	USPAT;	2004/02/09
′	"		EPO; JPO;	12:58
	1	((alternating adj2 current adj2 signal) or (AC adj2 signal))) and (BSC or	DERWENT	12.30
		or (AC adj2 signal))) and (BSC or (boundary adj2 scan))	DEVACUT	
8	1	(((compar\$5 or captur\$4) adj3 phase) and	USPAT;	2004/02/09
ľ	1	((alternating adj2 current adj2 signal)	EPO; JPO;	12:58
	1	or (AC adj2 signal))) and (BSC or	DERWENT	
		(boundary adj2 scan))		
9	36	((compar\$5 adj3 phase) same ((alternating	USPAT;	2004/02/09
		adj2 current adj2 signal) or (AC adj2	EPO; JPO;	13:00
		signal))) and test\$3	DERWENT	
10	57	((compar\$5 near3 phase) same	USPAT;	2004/02/09
	ŀ	((alternating adj2 current adj2 signal)	EPO; JPO;	13:00
		or (AC adj2 signal))) and test\$3	DERWENT	
11	19	((compar\$5 near3 phase) same	USPAT;	2004/02/09
		((alternating adj2 current adj2 signal)	EPO; JPO;	13:07
1,0	,	or (AC adj2 signal))) same test\$3	DERWENT USPAT;	2004/02/09
12	4	(compar\$5 near3 phase) same (BSC or (boundary adj2 scan adj2 test\$3))	EPO; JPO;	13:17
		(bodildary adjz scan adjz testys)	DERWENT	13.17
13	12	(compar\$5 near3 phase) and (BSC or	USPAT;	2004/02/09
		(boundary adj2 scan adj2 test\$3)) and	EPO; JPO;	13:18
		((sync adj3 phase\$1) or (sync adj2	DERWENT	
		signal\$1))		
14	20	(compar\$5 near3 phase) and (BSC or	USPAT;	2004/02/09
		(boundary adj2 scan adj2 test\$3)) and	EPO; JPO;	13:24
		((sync adj3 pulse\$1) or (sync adj2	DERWENT	
1.5	_	signal\$1))	MCDDE	2004/02/00
15	3	((first adj2 IC) and (second adj2 IC))	USPAT;	2004/02/09
		and (compar\$5 near3 phase\$1) and (sync adj2 signal\$1)	EPO; JPO; DERWENT	13:26
16	4		USPAT;	2004/02/09
1		and (compar\$5 near3 phase\$1) and sync	EPO; JPO;	13:28
		did (comparts floars plassed) and sylle	DERWENT	
17	69	(1149.1 or (scan adj3 test\$3) or (scan	USPAT;	2004/02/09
		adj2 cell\$1)) and (compar\$5 near3	EPO; JPO;	13:29
		phase\$1) and sync	DERWENT	
18	25	(1149.1 or (scan adj3 test\$3) or (scan	USPAT;	2004/02/09
		adj2 cell\$1)) and (compar\$5 adj2 phase\$1)	EPO; JPO;	13:33
		and sync	DERWENT	
19	0	(plurlity adj2 IC\$2) near10 ((boundary	USPAT;	2004/02/09
		adj2 test\$3) or BSC or 1149.1)	EPO; JPO;	13:35
1 20		(-1	DERWENT	2004/02/22
20	3	(plurality adj2 IC\$2) near10 ((boundary	USPAT;	2004/02/09
		adj2 test\$3) or BSC or 1149.1)	EPO; JPO;	13:35
21	6091	((boundary adj2 test\$3) or BSC or 1149.1)	DERWENT USPAT;	2004/02/09
	0091	\\Dominary adjz (e3693) Of B36 Of 1149.1)	EPO; JPO;	13:35
			DERWENT	13.33
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	//hammann adi2 tast62\ av DCC av 1140 1\	I II C D A III .	2004/02/00
l o			2004/02/09
			13:35
		DERWENT	
59912	(compar\$5 near3 phase\$1)		2004/02/09
		,	13:36
		DERWENT	
146	(compar\$5 near3 phase\$1) and (((boundary	USPAT;	2004/02/09
	adj2 test\$3) or BSC or 1149.1))	EPO; JPO;	13:41
		DERWENT	
8	(compar\$5 near3 phase\$1) same (((boundary	USPAT;	2004/02/09
	adj2 test\$3) or BSC or 1149.1))	EPO; JPO;	13:38
		DERWENT	
22659	((integrat\$3 adj2 circuit) adj3 test\$3)	USPAT;	2004/02/09
	or (IC\$2 near3 test\$3)	EPO; JPO;	13:40
		DERWENT	
1554	ICs near3 test\$3	USPAT;	2004/02/09
	·	EPO; JPO;	13:40
		DERWENT	
59912	(compar\$5 near3 phase\$1)	USPAT;	2004/02/09
	(13:41
		DERWENT	
l 0	((compar\$5 near3 phase\$1)) same (ICs	USPAT;	2004/02/09
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		13:41
		1	
15	((compar\$5 near3 phase\$1)) and (TCs		2004/02/09
13			13:41
	incaro ceocyoj	1	12.11
	22659 1554 59912	and (((compar\$5 or captur\$4) near10 phase) same ((alternating adj2 current adj2 signal) or (AC adj2 signal))) (compar\$5 near3 phase\$1) 146 (compar\$5 near3 phase\$1) and (((boundary adj2 test\$3) or BSC or 1149.1)) 8 (compar\$5 near3 phase\$1) same (((boundary adj2 test\$3) or BSC or 1149.1)) 22659 ((integrat\$3 adj2 circuit) adj3 test\$3) or (IC\$2 near3 test\$3) 1554 ICs near3 test\$3 59912 (compar\$5 near3 phase\$1)	and (((compar\$5 or captur\$4) near10 phase) same ((alternating adj2 current adj2 signal) or (AC adj2 signal))) (compar\$5 near3 phase\$1) (compar\$5 near3 phase\$1) and (((boundary adj2 test\$3) or BSC or 1149.1)) (compar\$5 near3 phase\$1) same (((boundary adj2 test\$3) or BSC or 1149.1)) ((integrat\$3 adj2 circuit) adj3 test\$3) ((integrat\$3 adj2 circuit) adj3 test\$3) or (IC\$2 near3 test\$3) (compar\$5 near3 phase\$1) ICS near3 test\$3 (compar\$5 near3 phase\$1) (compar\$5 near3 phase\$1)